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(210) 1587

(211) 19

(212) DNA

(213) Homo sapiens

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(223) Cyclin G1 ribozyme binding site

(400) 1587

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19

(210) 1588

(211) 19

(212) DNA

(213) Homo sapiens

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(223) Cyclin G1 ribozyme binding site

(400) 1588

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19

(210) 1589

(211) 19

(212) DNA

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(223) Cyclin G1 ribozyme binding site

(400) 1589

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(210) 1590

(211) 19

(212) DNA

(213) Homo sapiens

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0400> 2661
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0210> 2661
0211> 19
0212> DNA
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0220>
0223> Cyclin G1 ribozyme binding site

0400> 2662
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0210> 2663
0211> 19
0212> DNA
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0220>
0223> Cyclin G1 ribozyme binding site

0400> 2663
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0210> 2664
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0212> DNA
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0220>
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(423) General Hairpin Ribozyme Site

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.0223 . Where n is a, c, g or u

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0201 . modified_base
0202 . (15)
0203 . Where n is a, c, g or u

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17

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-2110- 18
-2120- DNA
-2130- Homo sapiens

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4230: General Hairpin Ribozyme Site

•223• General Hairpin Ribozyme Site

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.0211: modified_base
.0220: (2)
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16

<210> 4362

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16

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<212> DNA

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<223> Representative Haipin Ribozyme

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52

<210> 4381

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<222> (1..8)

<223> Where n is a, c, g or t

<220>
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39

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<210> 4387
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<210> 4415
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<210> 4417
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